This listing of claims will replace all prior versions, and listings, of claims in the applications:

Listing of Claims:

Claim 1. (Currently Amended) A chair cover comprising:

- a first cover surface;
- a second cover surface; and
- a non-elastic flap attached to said second cover surface,

wherein said non-elastic flap and said second cover surface form a pocket therebetween, and said pocket is adapted to be disposed over a chair, and

wherein said non-elastic flap has a first edge and a second edge and said second cover surface has a first edge and a second edge and the attachment of said first edge and said second edge of said non-elastic flap directly to said corresponding first and second edges of said second cover surface forms a pair of substantially square corners, and said square corners substantially retain their shape when said pocket is disposed over said chair independent from a shape of said chair, and

wherein <u>said pocket is configured to receive</u> at least a portion <u>a majority</u> of said first cover surface and at least a portion <u>a majority</u> of said second cover surface are disposed within <u>said pocket</u>.

- Claim 2. (Original) The chair cover of claim 1, wherein said chair cover further comprises a chair adapted to receive said chair cover, wherein said pocket is disposed over at least a portion of said chair and said chair is positioned between said non-elastic flap and said second cover surface.
- Claim 3. (Original) The chair cover of claim 2, wherein said chair comprises an upper end and a lower end, and said pocket is disposed over said upper end of said chair.
- Claim 4. (Currently Amended) A chair substantially rectangular cover comprising:
 - a first cover surface;
 - a second cover surface; and
 - a non-elastic flap attached to said second cover surface,

wherein said non-elastic flap and said second cover surface form a pocket therebetween, and said pocket is adapted to be disposed over a chair,

wherein said pocket is configured to receive a majority of said first cover surface and a majority of said second cover surface,

wherein said non-elastic flap has a first edge and a second edge and said second cover surface has a first edge and a second edge and the attachment of said first edge and said second edge of said non-elastic flap directly to said corresponding first and second edges of said first and second cover surfaces form a pair of substantially square corners, and said square corners substantially retain their shape when said pocket is disposed over said chair independent from a shape of said chair, and

wherein said chair cover further comprises at least one side pocket formed outside of said pocket and attached to said first or second edge of said first and second cover surface.

Claim 5. (Currently Amended) A chair cover comprising:

a first cover surface;

a second cover surface; and

a non-elastic flap attached to said second cover surface,

wherein said non-elastic flap and said second cover surface form a pocket therebetween, and said pocket is adapted to be disposed over a chair,

wherein said pocket is configured to receive a majority of said first cover surface and a majority of said second cover surface,

wherein said non-elastic flap has a first edge and a second edge and said second cover surface has a first edge and a second edge and the attachment of said first edge and said second edge of said non-elastic flap directly to said corresponding first and second edges of said second cover surface forms a pair of substantially square corners, and said square corners substantially retain their shape when said pocket is disposed over said chair independent from a shape of said chair, and

wherein said chair cover further comprises a plurality of means for securing said cover to said chair attached to said first cover surface or said second cover surface.

Claim 6. (Canceled).

Claim 7. (Canceled).

Claim 8. (Previously Presented) The chair cover of claim 1, wherein said pocket is configured to receive said at least one side pocket.

Claim 9. (Original) The chair cover of claim 1, wherein said chair cover further comprises a chair adapted to receive said chair cover and said non-elastic flap has a first flap surface and a second flap surface, wherein when said pocket is disposed over at least a portion of

said chair, said first flap surface contacts said chair, and when at least a portion of said first cover surface and at least a portion of said second cover surface are disposed within said pocket, said second flap surface contacts said first cover surface and said second cover surface.

Claim 10. (Previously Presented) The chair cover of claim 1, wherein said first cover surface and said second cover surface are entirely disposed within said pocket.

Claim 11-15. (Canceled).